

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

Claims 1-12 cancelled.

13. (currently amended): A disposable diaper product package in which a back sheet to which design prints are applied is combined with an independently fed top sheet,

and thereafter said back sheet is cut into a predetermined shape after an absorber is installed to an inner portion between said back sheet and said top sheet,

and thereby a disposable diaper product main body of a disposable diaper is formed by at least said top sheet, said back sheet, and said absorber interposed between said top sheet and said back sheet,

the disposable diaper being one in which design prints are applied to a position which is visible from an outer portion of said disposable diaper product main body, and said design prints are over entire length of a width direction of said disposable diaper product main body from a waist opening end-portion of a front body to a waist opening end-portion of a back body of said disposable diaper,

and a plurality of said disposable diaper each having a different design from each other are ~~accommodated~~ contained within the same disposable diaper product package,

wherein said design prints have design patterns which are different in adjacent design print surfaces,

and said design pattern of said back sheet is a single color and said color is arranged so that said adjacent design patterns becomes approximate colors close to related colors, and said disposable diaper formed by using said back sheet are ~~accommodated~~ contained within the same disposable diaper product package,

and a boundary line of said adjacent design patterns are a diagonal line shape or in a curved manner are ~~accommodated~~ contained within the same disposable diaper product package,

and said design prints are continuously applied to said back sheet at the same cycle before said back sheet is cut so as to satisfy a relation " $A > B \geq 1/3A$ ", in which a width of said disposable diaper product main body is set to A and a width of a surface of said design print surfaces is set to B,

and the disposable ~~diaper-diapers~~ which ~~is~~ are produced by using said back sheet is ~~accommodated~~ are contained within the same disposable diaper product package.

14. (currently amended): A disposable diaper product package in which a waterproof film to which design prints are applied is combined with an independently fed top sheet and back sheet,

and thereafter said waterproof film is cut into a predetermined shape after an absorber is installed to an inner portion between said waterproof film and said top sheet,

and thereby a disposable diaper product main body of a disposable diaper is formed by at least said top sheet, said waterproof film, said back sheet, and said absorber interposed between said top sheet and said waterproof film,

the disposable diaper being one in which design prints are applied to a position which is visible from an outer portion of said disposable diaper product main body, and said design prints are over entire length of a width direction of said disposable diaper product main body from a waist opening end-portion of a front body to a waist opening end-portion of a back body of said disposable diaper,

and a plurality of said disposable diaper having different design from each other are ~~accommodated~~ contained within same disposable diaper product package,

wherein said design prints have design patterns which are different in adjacent design prints surface,

and said design pattern of said waterproof film is a single color and said color is arranged so that said adjacent design patterns become approximate colors close to related colors, and said disposable diaper formed by using said waterproof film are ~~accommodated~~ contained within the same disposable diaper product package,

and a boundary line of said adjacent design patterns are a diagonal line shape or in a curved manner are ~~accommodated~~ contained,

and said design prints are continuously applied to said waterproof film at the same cycle before said waterproof film is cut so as to satisfy a relation " $A > B \geq 1/3A$ ", in which a width of said disposable diaper product main body is set to A and a width of a surface of said design prints surface is set to B,

and the disposable ~~diaper~~ diapers which is produced by using said waterproof film is ~~accommodated~~ are contained within the same disposable diaper product package.

AMENDMENT UNDER 37 C.F.R. § 1.114(c)
U.S. Application No.: 10/586,265

Attorney Docket No.: Q108023

Claims 15-22 (canceled).